

MKR: 2. 80kHz
RL: - 7. 1dBm

- 18. 28dB
10dB/ AT30dB

ST 700ms

W: A
D: PK

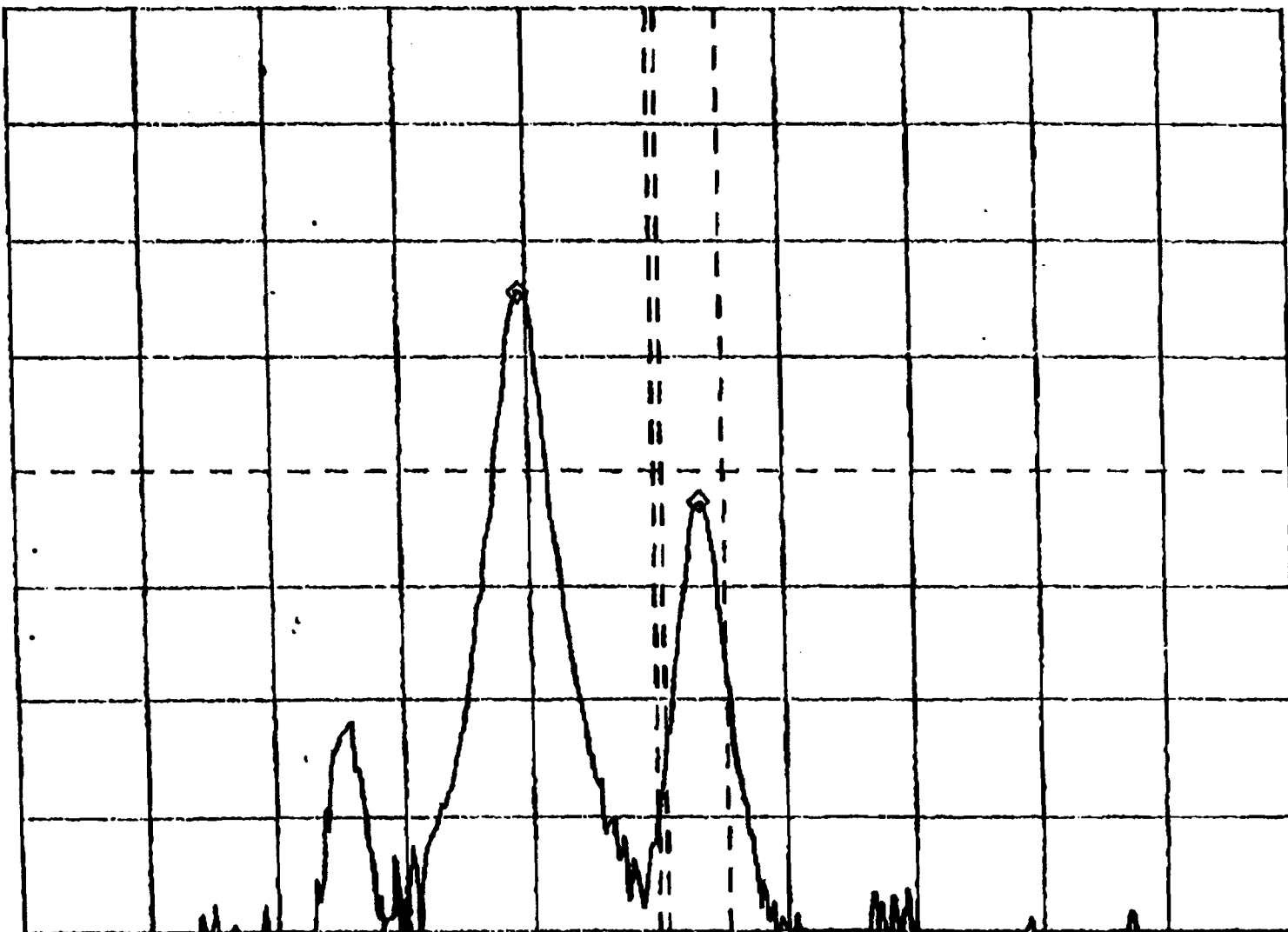


Fig. F-5

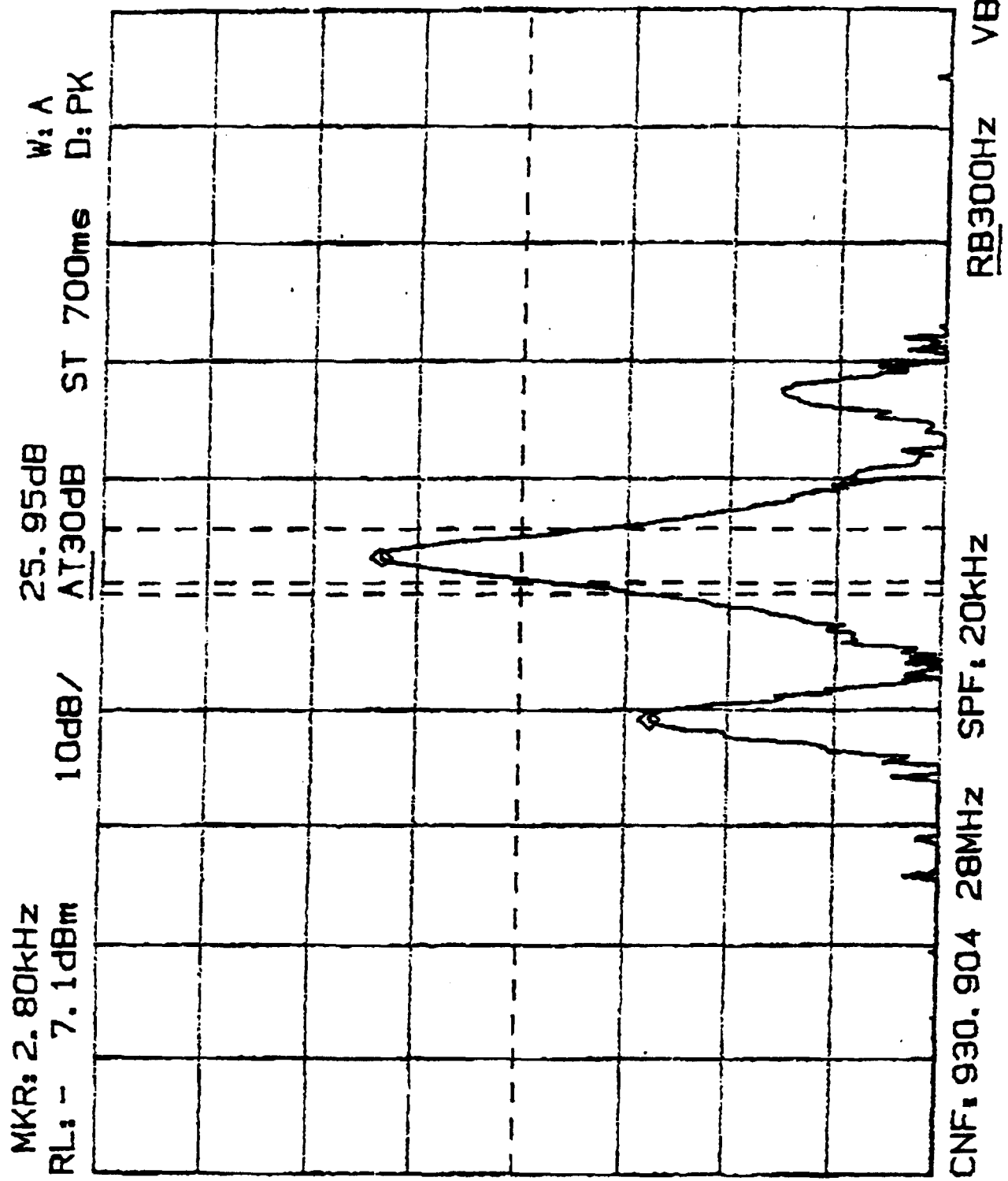


Fig. F-6

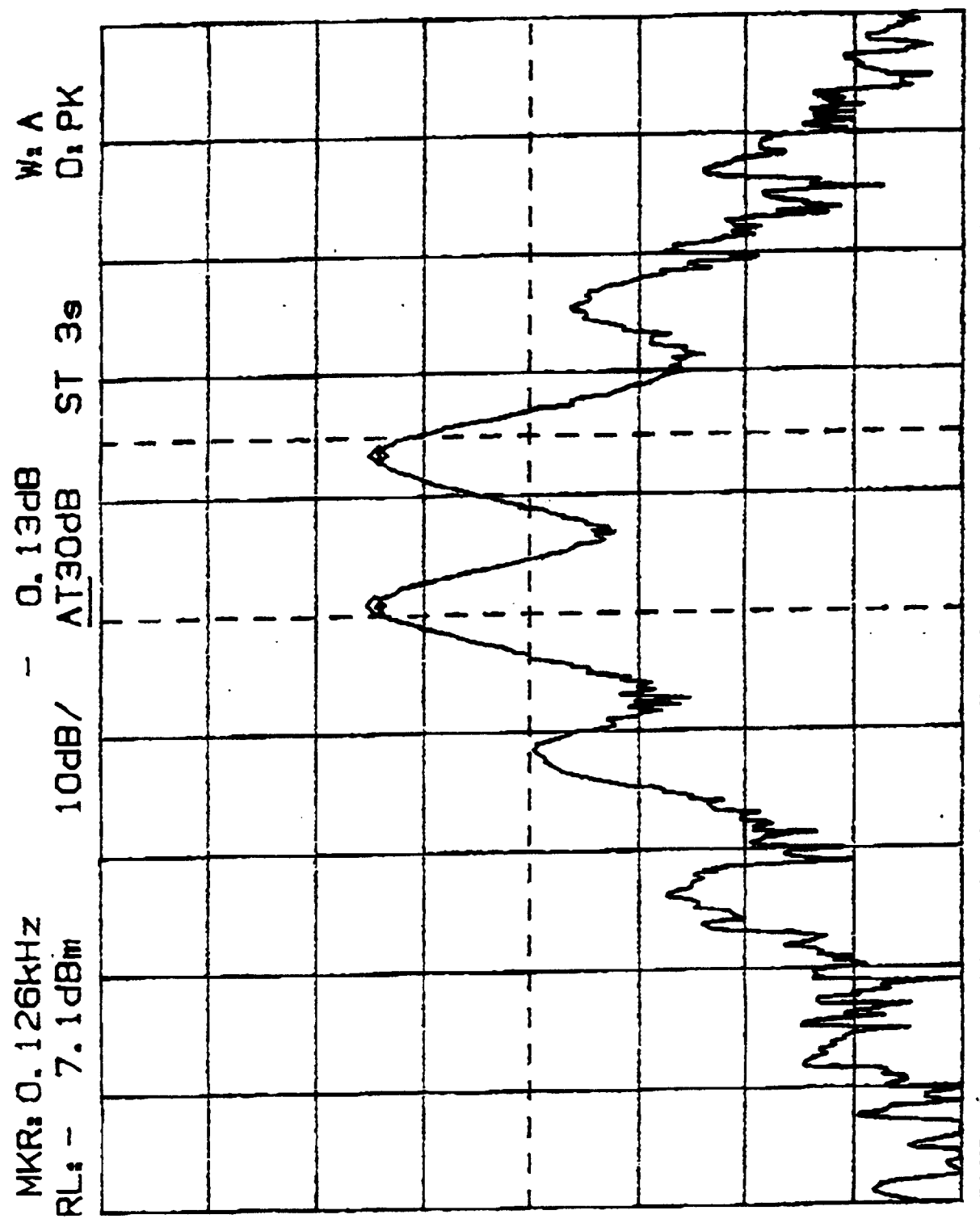
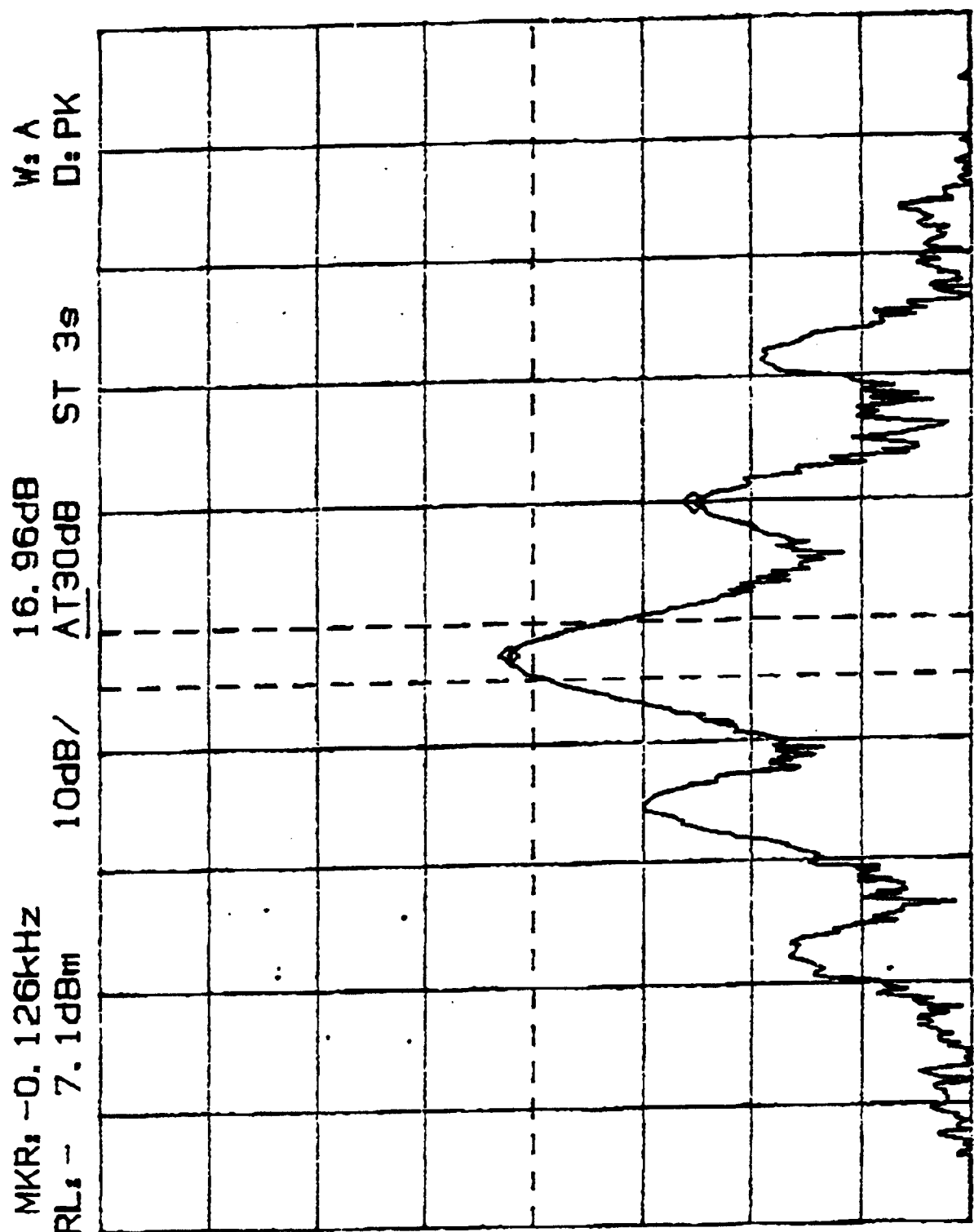


Fig. F-7

V8100Hz RB30Hz

CNF: 930.900 48MHz SPF: 1kHz

Fig. F-8



MKR: 0. 110kHz

RL: - 7. 1dBm

10dB/

24. 43dB

AT30dB

ST 3s

W: A

D: PK

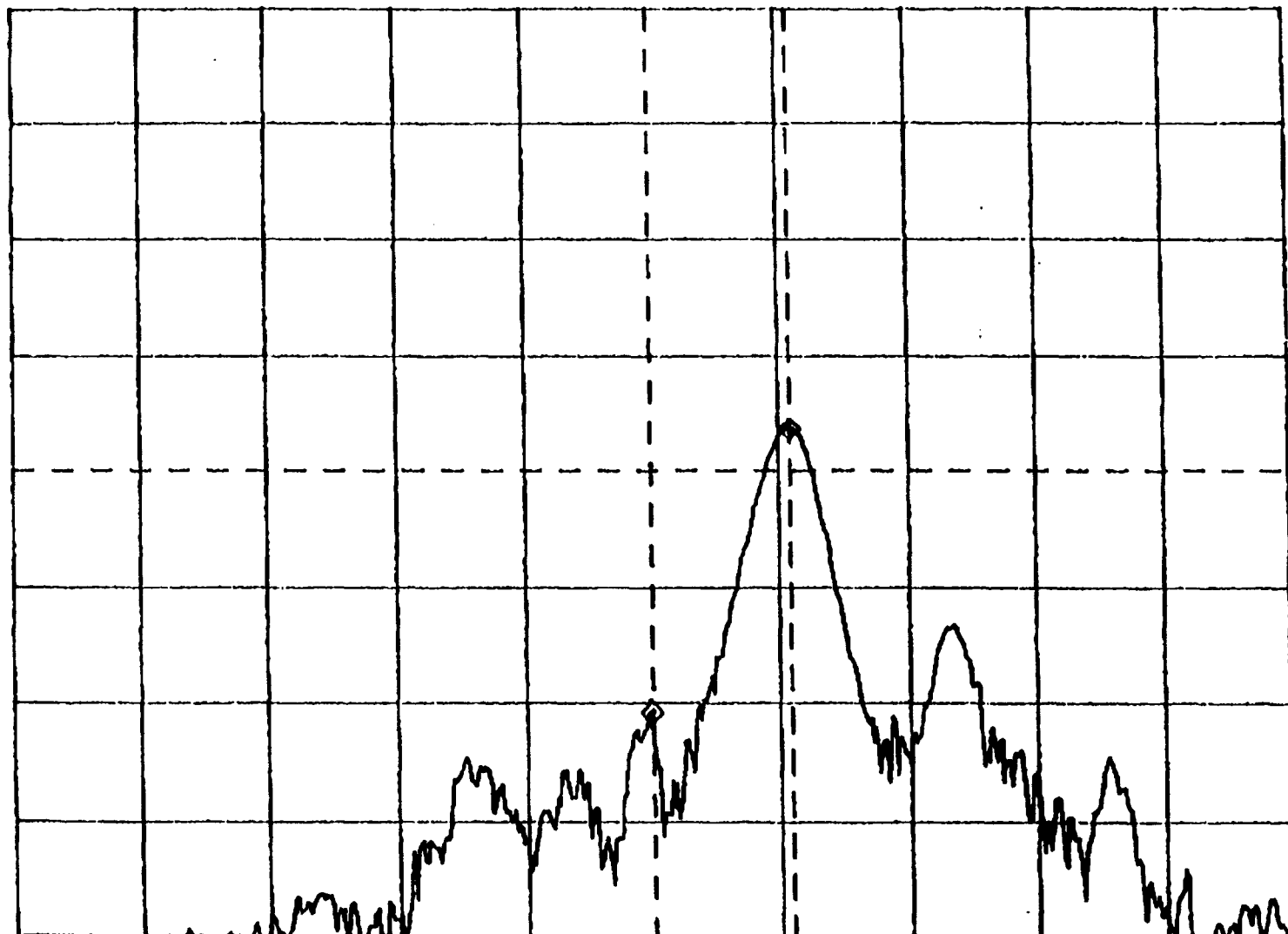


Fig. F-9

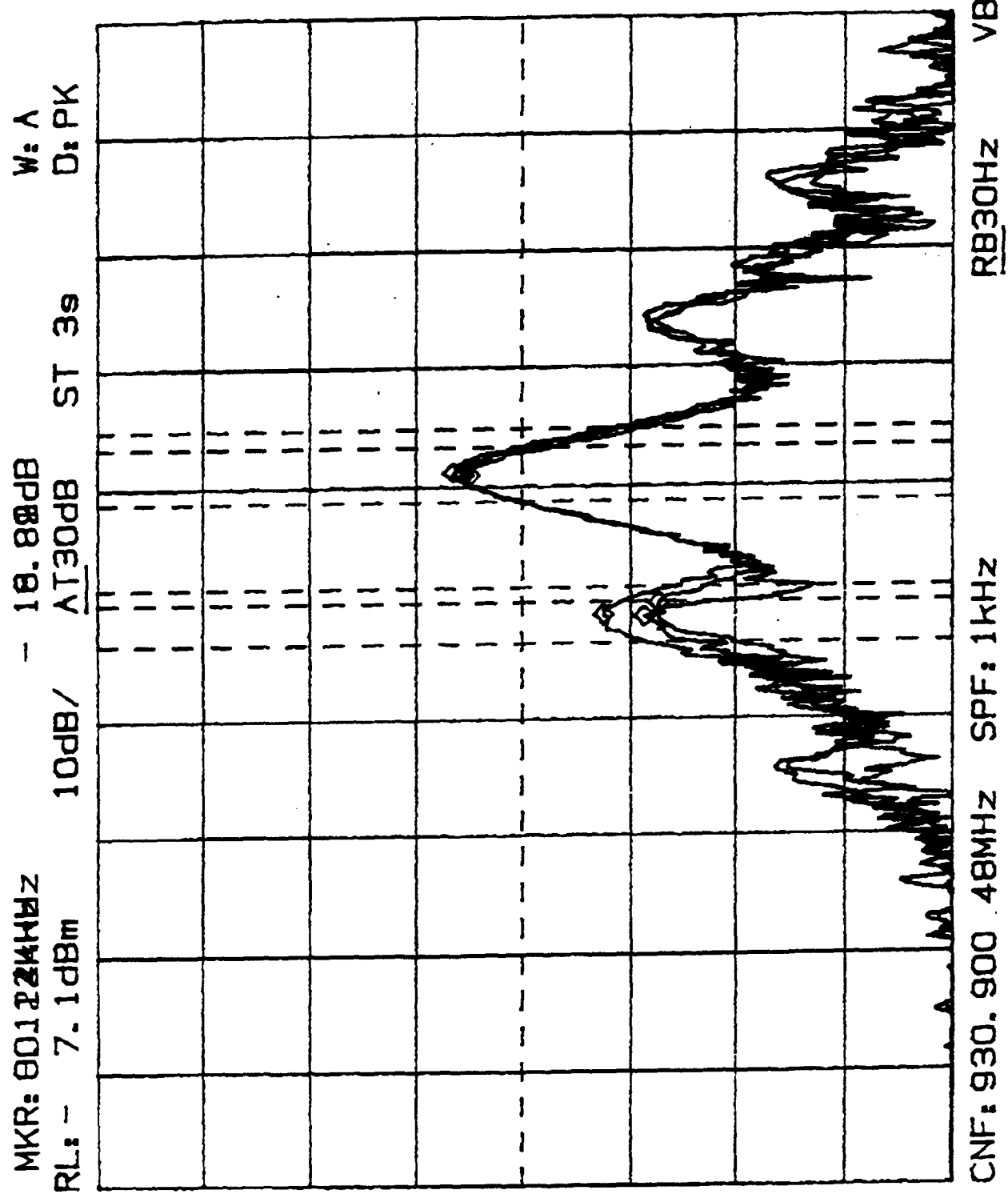


Fig. F-10

MKR: 20. 40kHz

RL: - 7. 1dBm

10dB/

- 0.67dB

AT30dB

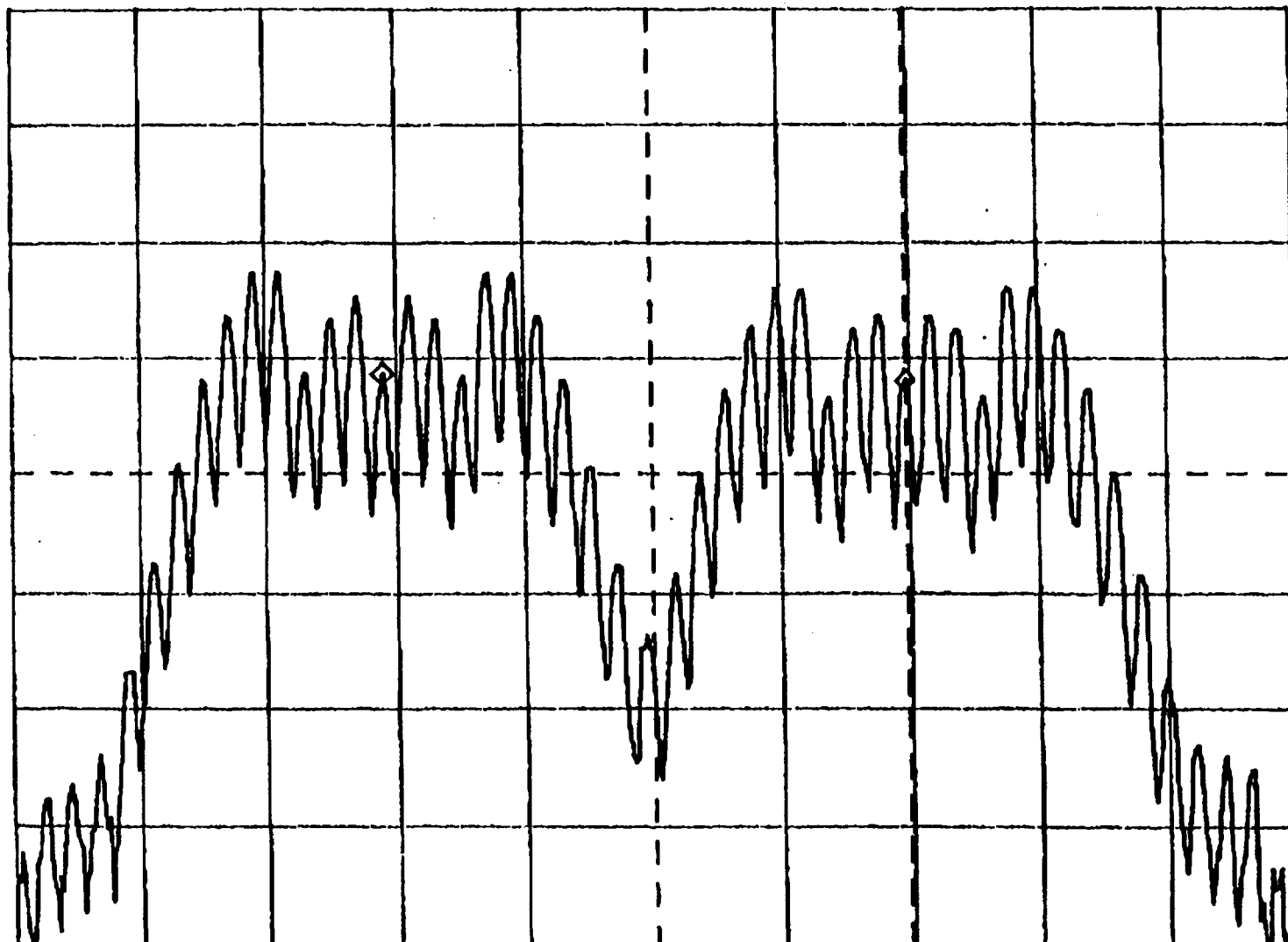
B

ST

1.5s

W: A

D: PK



CNF: 930. 890 78MHz

SPF: 50kHz

RB300Hz

VB1kHz

Fig. F-11

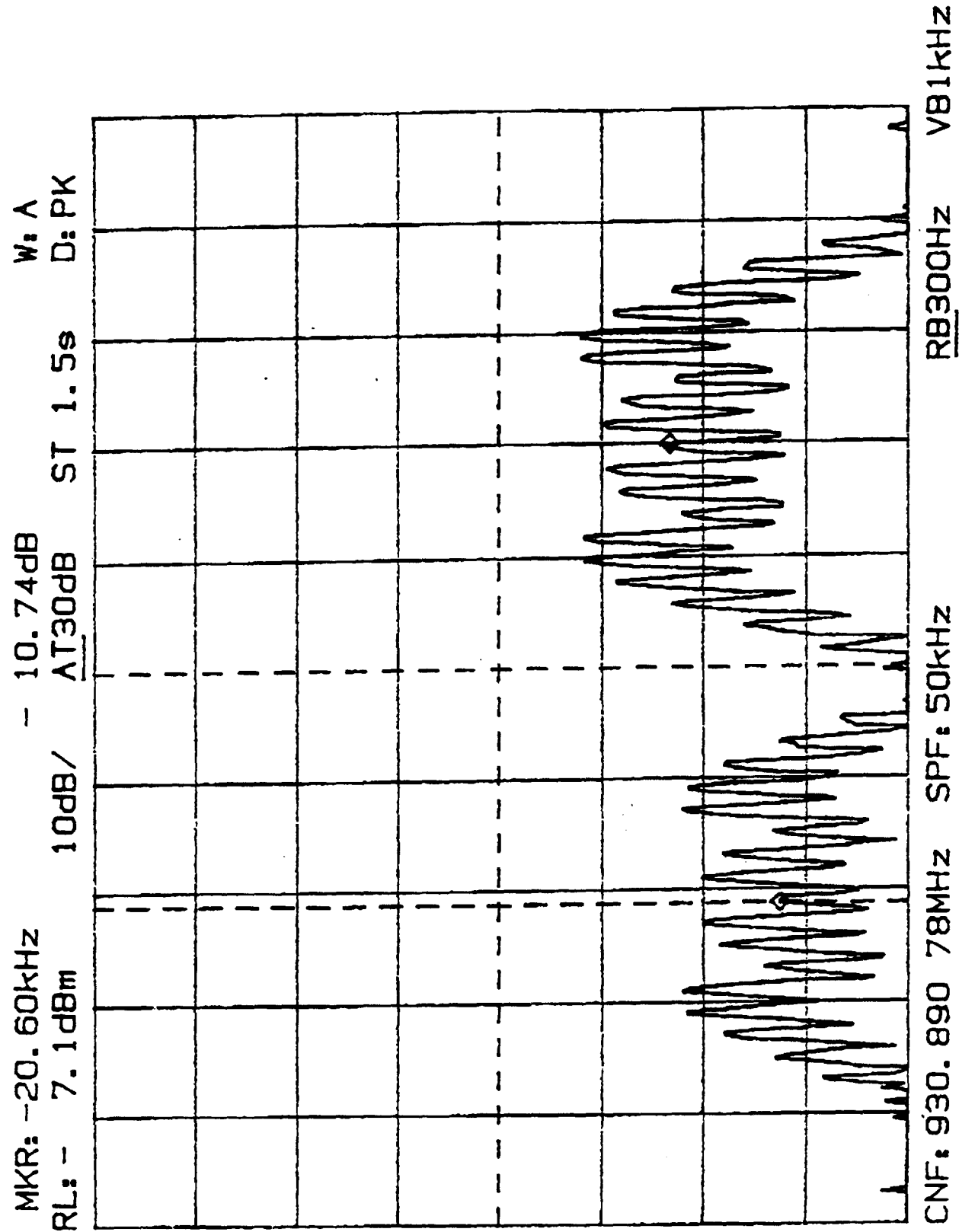


Fig. F-12

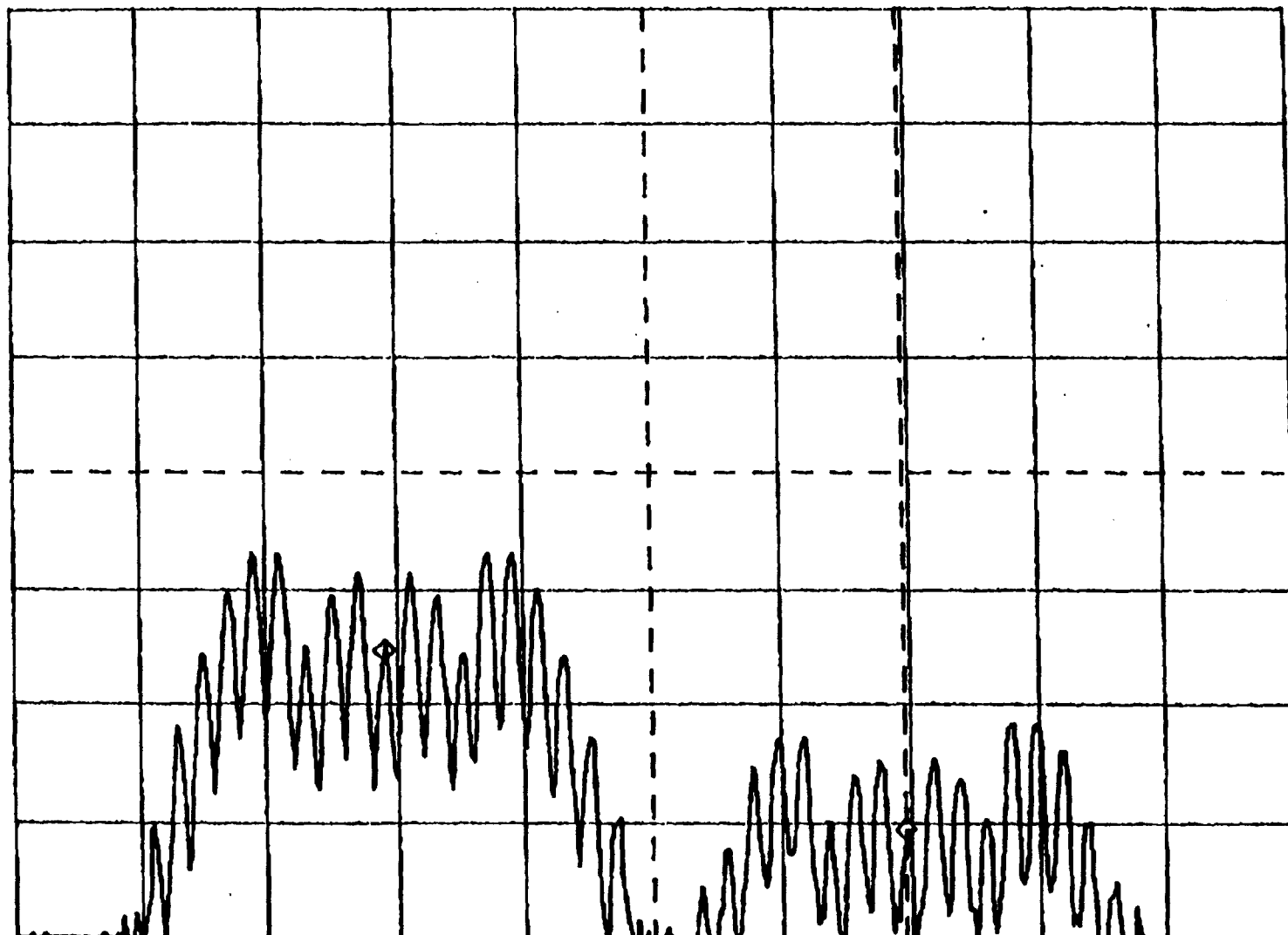
MKR: 20. 30kHz

RL: - 7. 1dBm

- 15. 47dB
10dB/ AT 30dB

ST 1. 5s

W: A
D: PK



CNF: 930. 890 78MHz SPF: 50kHz

RB300Hz VB1kHz

Fig. F-13

TAB G

Appendix G

Test Results and Examples of Data

During the testing cycle, tests were run in various locations including the lab on campus and locations around the campus and the surrounding area. Two types of data were transmitted and collected: an alphanumeric symbol set and a "canned" word message.

The alphanumeric data consisted of a series of +/- transitions followed by lower case alphabet, numerals 1 through 0 and upper case alphabet. Each line consisted of 80 characters in order to allow the screen to roll into a "waterfall" display to more easily detect errors and to help identify error conditions and analyze the problem.

The word message was repeated continuously and separated by a series of +'s. This was also done with 80 characters per line to get the waterfall effect.

Tests were run continuously and from time to time a screen dump to a printer was done to record data onto paper, although all data were stored on disc files for future analysis. Along with the data, signal strength was recorded and calculated .

The signal strength was calculated by reading the spectrum analyzer, which was hooked up to the second IF of the experimental receiver. Knowing the link budget from the antenna to the IF, an approximate signal strength was derived for each set of data.

A baseline was derived by taking data in the immediate vicinity of each transmitter, where strong signals were present. Figs. G-1 through G-4 show the baseline results for both configurations. As can be seen, no errors are present.

The remaining figures show results taken at various locations throughout the coverage area, including moderate-to-weak simulcast overlap areas. While errors are evident in some of these tests, all data within acceptable signal strength areas have error rates within acceptable limits for error correction.

-21 above. In the overlap areas, the message is being sent with synchronized and unsynchronized transmissions to prove the receiver is in an overlap area and to prove simulcast capabilities.+
+++++This is a test of NWN messaging being sent over the air at 24,000 BPS with no error correction, received in weak and strong signal areas and in simulcast overlap areas. Error correction is not used in order to test the robustness of the code. This preprogrammed message will be repeated in each of the areas mentioned above. In the overlap areas, the message is being sent with synchronized and unsynchronized transmissions to prove the receiver is in an overlap area and to prove simulcast capabilities.+
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Fig. G-1

Site 1, Anderson Hall

Strong Signal

No Detectable Errors

-23 above. In the overlap areas, the message is being sent with synchronized and unsynchronized transmissions to prove the receiver is in an overlap area and to prove simulcast capabilities.+

++++++This is a test of NWN messaging being sent over the air at 24,000 BPS with no error correction, received in weak and strong signal areas and in simulcast overlap areas. Error correction is not used in order to test the robustness of the code. This preprogrammed message will be repeated in each of the areas mentioned above. In the overlap areas, the message is being sent with synchronized and unsynchronized transmissions to prove the receiver is in an overlap area and to prove simulcast capabilities.+

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Fig. G-2

Site 2, Abbeville Tower

Strong Signal

No detectable Errors

Fig. G-3

Site 1. Anderson Hall

Strong Signal

No detectable Errors

Fig. G-4

Site 2, Abbeville Tower

Strong Signal

No Detectable Errors

-24 above. In the overlap areas, the message is being sent with synchronized and unsynchronized transmissions to prove the receiver is in an overlap area and to prove simulcast capabilities.+

++++++This is a test of NWN messaging being sent over the air at 24,000 BPS with no error correction, received in weak and strong signal areas and in simulcast overlap areas. Error correction is not used in order to test the robustness of the code. This preprogrammed message will be repeated in each of the areas mentioned above. In the overlap areas, the message is being sent with synchronized and unsynchronized transmissions to prove the receiver is in an overlap area and to prove simulcast capabilities.+

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Fig. G-5

Approximately Midway Between Sites

Signal Strength Apprx. 7dB Above Threshold

Site 2 Approx. 3dB Stronger Signal

No Apparent Errors

18 stuvwxyz1234567890ABCDEF^{GHIJKL}MNO^{PQR}S^{TUVWXYZ\$}
 CDEF^{GHIJKL}MNO^{PQR}S^{TUVWXYZ\$}
 XYZ\$^--+-+--+---+---+---+---+---+---+---+---+---+---+---+---+---+
 abcdefghi j
 +-+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+
 abcdefghi jklmnopqrstuvwxyz1234567
 +-+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+
 abcdefghi jklmnopqrstuvwxyz1234567890ABCDEF^{GHIJKL}MNO^{PQR}S^{TUVWXYZ\$}
 rstuvwxyz1234567890ABCDEF^{GHIJKL}MNO^{PQR}S^{TUVWXYZ\$}
 EFGHIJKLMNO^{PQR}S^{TUVWXYZ\$}
 S^--+-+--+---+---+---+---+---+---+---+---+---+---+---+---+---+
 abcdefghi jklmnopqrstuvwxyz1234567890ABCDEF^{GHIJKL}MNO^{PQR}S^{TUVWXYZ\$}
 +-+---+---+---+---+---+---+---+---+---+---+---+---+---+---+
 abcdefghi jklmnopqrstuvwxyz1234567890ABCDEF^{GHIJKL}MNO^{OQy}S^{TUVWXYZ\$}
 GHIJKLMNO^{PQR}S^{TUVWXYZ\$}
 +-+---+---+---+---+---+---+---+---+---+---+---+---+---+---+
 +-+---+---+---+---+---+---+---+---+---+---+---+---+---+---+
 abcdefghi jklmnopqrstuvwxyz1234567890ABCDEF^{GHIJKL}MNO^{PQR}S^{TUVWX}
 cdefghi jklmnopqrstuvwxyz1234567890ABCDEF^{GHIJKL}MNO^{PQR}S^{TUVWXYZ\$}
 z1234567890ABCDEF^{GHIJKL}MNO^{PQR}S^{TUVWXYZ\$}
 LMNO^{PQR}S^{TUVWXYZ\$}
 +-+---+---+---+---+---+---+---+---+---+---+---+---+---+
 abcdefghi jklmnopqrstuvwxyz1234567890ABCDEF^{GHIJKL}MNO^{PQR}S^{TUVWXYZ\$}
 +-+---+---+---+---+---+---+---+---+---+---+---+---+---+
 abcdefghi jklmnopqrstuvwxyz1234567890ABCDEF^{GHIJKL}MNO^{PQR}S^{TUVWXYZ\$}
 ghijklmnopqrstuvwxyz1234567890ABCDEF^{GHIJKL}MNO^{PQR}S^{TUVWXYZ\$}
 +-+---+---+---+---+---+---+---+---+---+---+---+---+---+

Fig. G-6

Approximately 3 M From Site 2, 4 M From Site 1

Signal Strength Approx. 14 dB above Threshold

Approx. Equi-signal

No Errors

-18 jklmnopqrstuvwxyz1234567890ABCDEF^{GHIJKLMNO}PQRSTUWXYZ\$ ^-+---+--+--+--+
)cdefghijk1mnopqrstuvwxyz1234567890ABCDEF^{GHIJKLMNO}PQRSTUWXYZ\$ ^-+---+--+--+
 -++-+abcde^{fghi}jklmnopqrstuvwxyz1234567890ABCDEF^{GHIJKLMNO}PQRSTUWXYZ\$ ^-+---+--+
 -+-+---+abcde^{fghi}jklmnopqrstuvwxyz1234567890ABCDEF^{GHIJKLMNO}PQRSTUWXYZ\$ ^-+---+
 -+-+---+abcde^{fghi}jklmnopqrstuvwxyz1234567890ABCDEF^{GHIJKLMNO}PQRSTUWXYZ\$ ^-+---+
 -+-+---+abcde^{fghi}jklmnopqrstuvwxyz1K34567890ABCDEF^{GHIJKLMNO}PQRSTUWXYZ
 -+-+---+abcde^{fghi}g0i4k+mn!pqrstuwxyz1234567o90ABCDEF^{GHIJKLMNO}PQRSTU
 -+-+---+h---+f---+---+1ab9qefKhi^{jklgnopqrspuvwxyz}1234567890ABCDEF^{GHIJ2LMN6P}
 -+-+---+---+---+---+---+---+abcde^{fghi}jklmnopqrstuvwxyz1234567890ABCDEF^{vGHIJKL}
 -f---+---+---+---+---+---+---+---+B+p+abcde^{fghi}jklmnopqrstuvwxyz1234567890ABCDEF^G
 -+-+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+
 abcde^{fghi}jklmnopqrstuvwxyz123456e890AB
 -+-+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+
 abcde^{fghi}jklmnopqrstuvwxyz123456n8
 +---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+
 abcde^{fghi}jklmnopqrstuvwxyz1K3
 -+-+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+
 abcde^{fghi}jklmnopqrstuvwxyz1234567890ABCDEF^{GHIJKLMNO}PQRSTUW
 bcde^{fghi}Nklmnopqrstuvwxyz1W34567890ABCDEF^{GHIJKLMNO}PQySTUVWXYZw\$ ^-+---+
 Bf-+---+---+
 wxyz1234567890ABCDEF^{GHIJ2LMN0P-RSTUVWXYZ\$} ^-+---+---+---+---+---+---+---+
 KLMNO^{PQRSTUVWXYZ\$}2-+---+---+---+---+---+---+---+---+---+---+---+---+---+
 6-+aj+Q-+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+
 YW-+---+---+---+---+abcde^{fghi}jklmeopqrssXuvwxyz1\\$3/5t790rCdEWGHIJKLMNkPQRSTUWXY1\\$ ^-+
 cdefghijk1mnopqrstuvwxyzZ23456789qABA^{EFZH}G+GONOPQRSTUWtwZ\$ ^-+---+---+---+---+

Fig. G-7

Same as Fig. G-5

Transmitters Un-synchronized

Error Rate Approx. 10^{-4}

20 above. In the overlap areas, the message is being sent with synchronized and unsynchronized transmissions to prove the receiver is in an overlap area and to prove simulcast capabilities.+

+++++This is a test of NWN messaging being sent over the air at 24,000 BPS with no error correction, received in weak and strong signal areas and in simulcast overlap areas. Error correction is not used in order to test the robustness of the code. This preprogrammed message will be repeated in each of the areas mentioned above. In the overlap areas, the message is being sent with synchronized and unsynchronized transmissions to prove the receiver is in an overlap area and to prove simulcast capabilities.+

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Fig G-8

Approx. 1 Mile From Site 1 - In Motion (40 MPH)

Signal Strength Approx. 20 dB above Threshold

Error Rate Approx. 10^{-5}

-24 above. In the overlaS ,n7AR, t17ymessneH2BqHagkaQzWfntRwi3h snRchr8nized an d unsynchronized transmissions to prove the receiver is in an overlap area and t o prove simulcast capabilipes.+
++++++This is a test of NWN messaging being sent over the air at 24,000 BPS wit h no error correction, received in weak and strong signal arnas anb Bq sxmulaank ov7rlap arG7sY Trror 913recUgon BCW,Pt vResWin |PE7r 3o 3esSHoh| Un!6dpned4zo!¥ tygB9ouxxkizlevX1+++++ThjsRKasC4reaUw3+l be repeated in each of the areas menti oned above. In the overlap areas, the message is being sent with synchronized an d unsynchronized transmissions to prove the receiver is in an overlInS awgUmaovZX | Yob67QqHdudS|4t xepAbiderigR..
++++++This is a test of NWN messaging being sent over the air at 24,000 BPS wit h no error correction, received in weak and strong signal areas and in simulcast overlap areas. Error correction is not used in order to test the robustness of the code. This preprogrammed message will be rex!abeahePexng2sbn,Vot.brS07 7eonB pngV aboqe. KnKthe overlap areas, the message is being sent with synchronized an d unsynchronized transmissions to prove the receiver is in an overlap area and t o pr8Xe simulcast capabilities.+
++++++This is a test of NWN messaging being sent over the air at 24,000 BPS wit h no error correction, received in weak and strong signal areas and in simulcast overlap areas. Error correction is not used in order to test the robustness of the code. This preprogrammed message will be repeated in each of the areas menti oned above. In the overlap areas, the message is being sent with synchronized an d unsynchronized transmissions to prove the receiver is in an overlap area and t o prove simulcast capabilities.+

Fig. G-9

Approx. Equi-distant - In Motion (40 MPH)

Signal Strength At/Below Threshold

High Error Rate For Parts of Message, Some Error Free

Fig. G-10

Appox. Equi-distant (Simulcast)

Strong signal, Approx. 25 dB above Threshold

No Errors

Fig. G-11

Approx. 3 Miles From site 2, (20MPH)

Signal Approx 6 dB above threshold - Unisignal

Error Rate Approx 10^{-4}

TAB 2

Arthur D Little

**Quantitative Demand Assessment
for Nationwide Wireless Network
(NWN) Services**

**Final Report to
Mobile
Telecommunication
Technologies**

December, 1992

Arthur D. Little, Inc.
Reference: 42518

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